line 24, after "temperatures." insert - Flushing or perfusion may reduce or stop catabolic changes, such as free radical activity, apoptic enzymatic degradation and A2 vascular permeability .--; and line 30, after "organs." insert - A medical fluid under normothermic conditions may also include an oxygen carrier, a free radical scavenger, a pituitary growth factor extract and/or cell culture media.--. Page 24, line 11, after "can" insert --be--; line 25, before "12" insert - 10 to about 24°C, and more preferably from about--; and line 29 change "profusion" to --perfusion--. Page 25, line 19, before "12" insert - 10 to about 24°C, and more preferably from about--; and line 29, change "profusion" to --perfusion--. Page 26, line 28, after "35°C," insert -- even more preferably from about 10 to about \$\( 24^\circ\), and--. Page 29, line 6, change "T/GST and T protein" to --T/GST, T protein, and/or fluorescent tagged copolymer--. Page 30, line 31, change "T/GST and T protein" to --T/GST, T protein, and/or fluorescent tagged copolymer--. IN THE CLAIMS: Please cancel claim 1 without prejudice to or disclaimer of the subject matter

contained therein.